

## Chapter 30

# Resource Reservation Protocol (RSVP)

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## Introduction

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This chapter describes the *Resource Reservation Protocol* (RSVP), support for RSVP on the router, and how to configure and manage the router to provide RSVP services.

Traditional IP-based protocols have only provided *best-effort Quality of Service* (QoS) to Internet applications. The next-hop forwarding approach of IP inherently creates delays or bursts of traffic. Conventional Internet applications like Telnet, FTP and email will tolerate best-effort delivery and bursty traffic. However, for voice and video applications traffic must be transmitted continuously, or *streamed*. This requires a guaranteed QoS, in terms of minimum available bandwidth and/or maximum delay, over the entire path of the traffic. RSVP is a signalling protocol designed to provide this QoS by enabling receivers of traffic flows to reserve resources for the flow along the flow's path. RSVP is not a traffic delivery protocol or a routing protocol. It does not deliver the application's traffic to its destination or manage the routing of the data packets; this is left to existing transport and routing protocols.

In addition to RSVP, the router also implements an RSVP proxy agent which enables hosts and applications that do not support RSVP to take advantage of RSVP services. The proxy agent listens for specific application flows and generates the necessary resource reservations on behalf of the application.

## Resource Reservation Protocol (RSVP)

---

RSVP enables the receiver of a traffic flow to make the resource reservations necessary to ensure that the receiver obtains the desired QoS for the traffic flow.

An RSVP *session* is an application data stream defined by the destination IP address, transport protocol ID and optional transport-protocol-specific port number. Within a session there are one or more senders. Packets from a single sender to a single destination belong to a *data flow*. A data flow is identified by a *filter spec*, which consists of the senders IP address and an optional transport-protocol-specific port number (Figure 30-1 on page 30-3).

For example, in a video conferencing application, the session is the flow of data to one video conference client from all other clients participating in the conference. The traffic from one client to another within the conference is the data flow.

Each sender in an RSVP session periodically transmits *Path* messages to the same (unicast or multicast) destinations of the data flow (the receivers). Path messages follow the same route through the network as the data flow but are quite separate from the data flow (Figure 30-2 on page 30-3). Path messages contain the previous hop address, a session identifier, a sender template (the sender's IP address and port number), and a sender *TSpec*. The session and sender template together identify a data flow. The TSpec specifies the upper bounds of the characteristics of the traffic the sender is transmitting (e.g. maximum data rate, burstiness, maximum delay, etc.).

Figure 30-1: RSVP sessions with multicast receiver addresses.

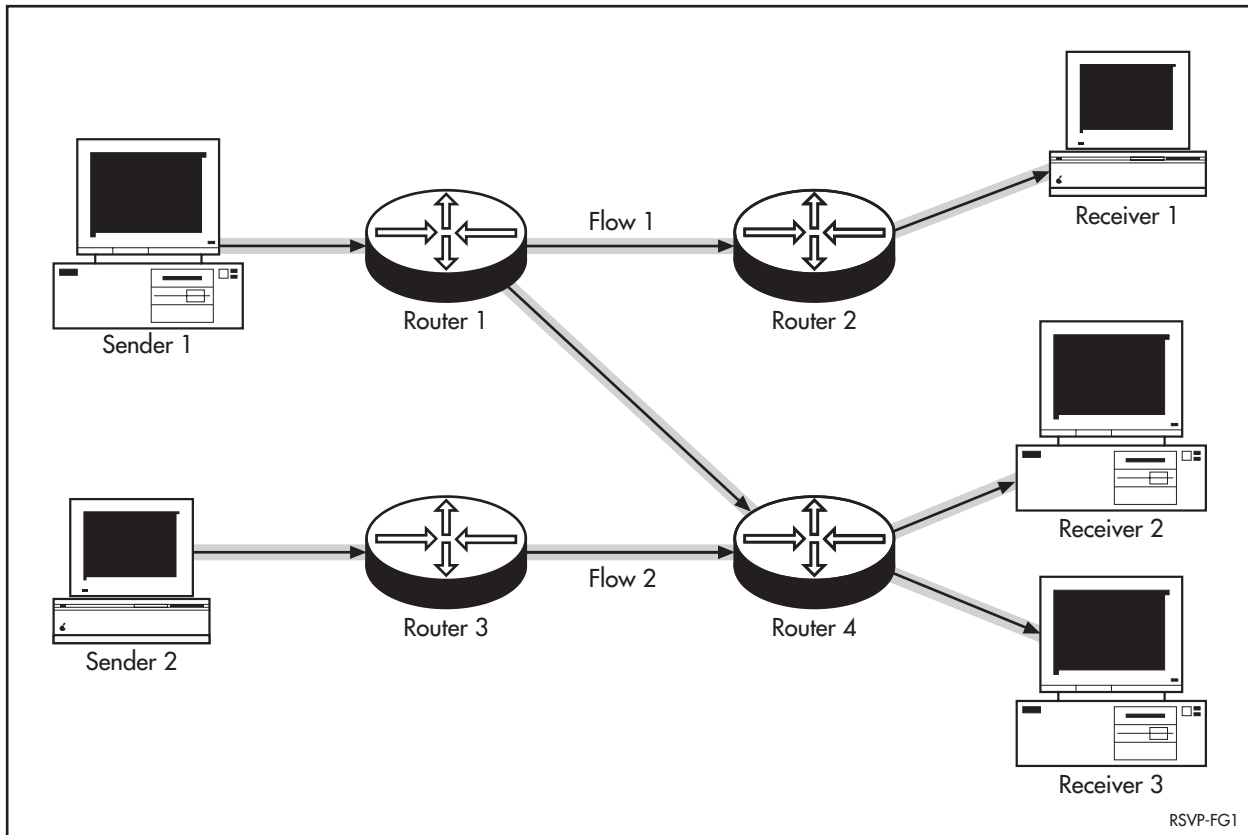
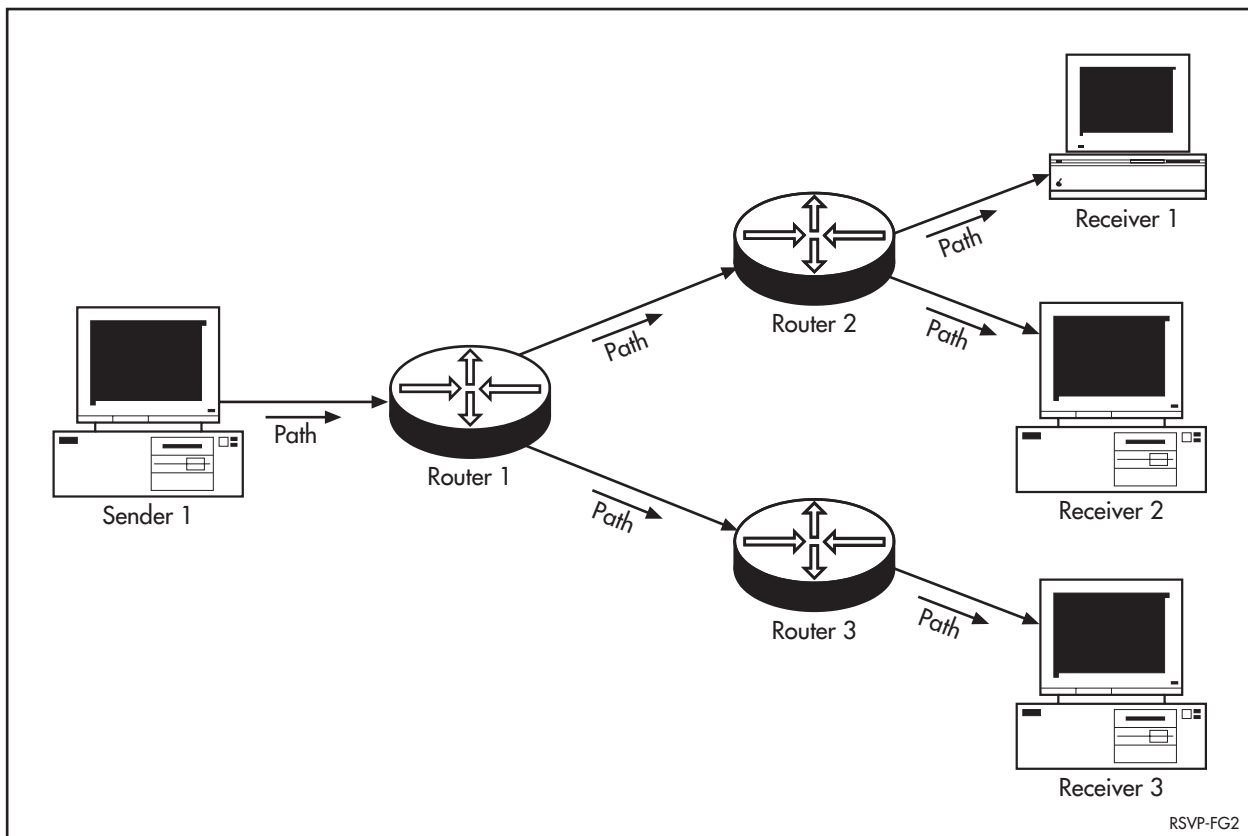


Figure 30-2: RSVP Path messages travel from the sender to the receiver.



When an intermediate router on the data flow path receives a Path message it captures the data to create a path state. The router replaces the previous hop address in the Path message with its own IP address and forwards the Path message to the next hop on the route to the destination. By this mechanism the intermediate routers record the route back upstream from the receiver to the sender, and the information required to recognise the sender's data flow in order to provide it with the necessary resources.

When the receiver of the data flow receives a Path message it responds by transmitting a *Resv* message back to the previous hop address to actually request the resource reservation. The *Resv* message includes the *reservation style*, a *flowspec* and a *filter spec*.

The reservation style determines the flows in the session to which this reservation applies. Three styles are currently defined:

- The *Fixed-Filter* (FF) style reserves distinct resources for each sender.
- The *Shared-Explicit* (SE) style explicitly lists multiple senders who share the same resource reservation.
- The *Wildcard-Filter* (WF) style reserves resources that are shared by all flows in the session.

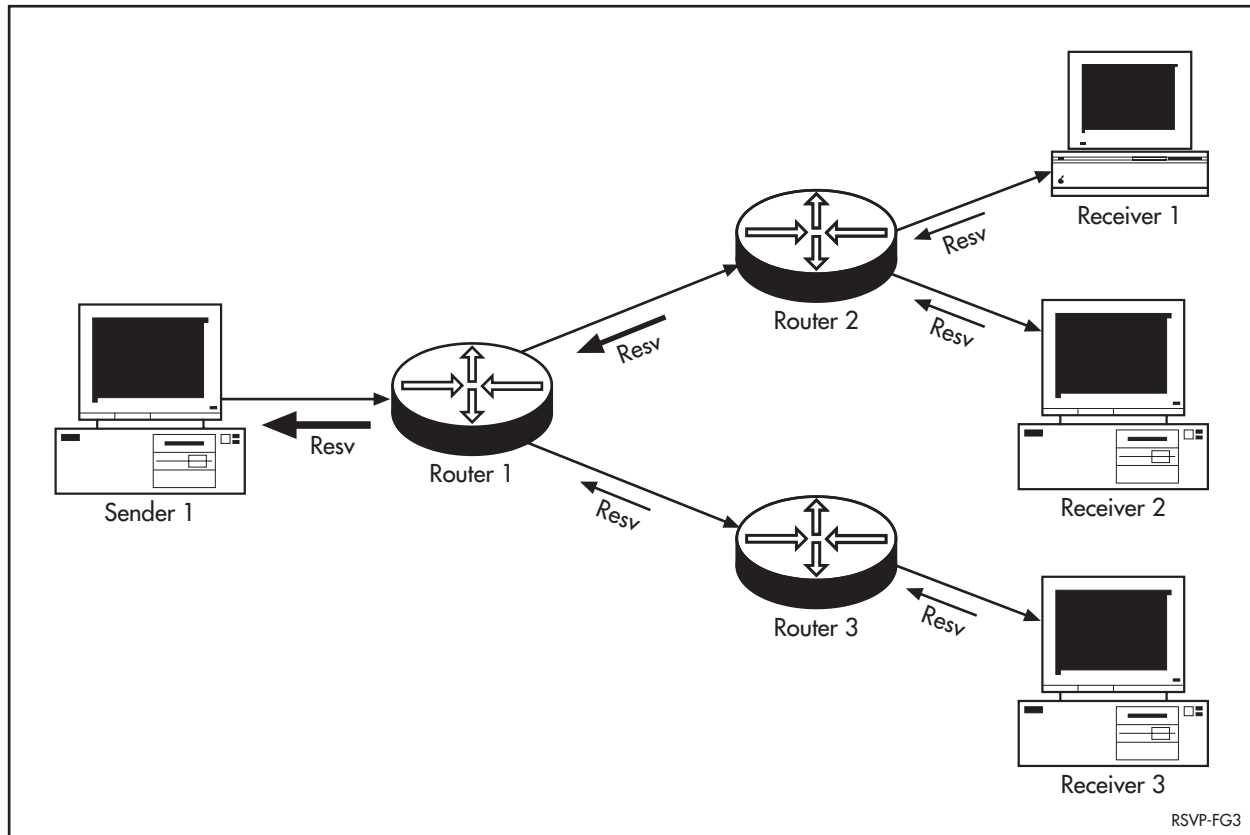
The *flowspec* defines the QoS that the receiver requires for the data flow, and the *filter spec* defines the packets in the data flow that are to receive the requested QoS. At each intermediate router, the *filter spec* is recorded and the necessary resources are allocated to provide the requested QoS. The *Resv* message is then forwarded to the previous hop address learned from the Path message. The *filter spec* and session (i.e. source and destination addresses) are used to identify packets belonging to the flow and therefore the resources to be allocated to those packets, and together with the QoS reservations made, define a reservation state.

*Resv* messages are transmitted upstream against the data flow, from the receiver to the sender (Figure 30-3 on page 30-5). In a multicast network, an intermediate router may receive *Resv* messages from one or more downstream routers or receivers. Multiple reservations of the same reservation style are merged to create a single reservation request that fulfils the QoS required by the merged requests. The merged reservation request is encapsulated in a single *Resv* message that is then forwarded by the router to the next upstream hop. In this manner, reservations from multiple multicast sender addresses are aggregated together as they traverse the network back to the sender.

RSVP uses a *soft state* approach to managing the state of reservations in routers and hosts. Path and *Resv* messages must be periodically re-transmitted to refresh the path and reservation states on each sender, intermediate router and receiver. If the state of a particular path or reservation on a host or router expires before refresh messages arrive, the path or reservation state is deleted and the associated resources are relinquished. Subsequent Path and *Resv* refresh messages generated by the host or router will reflect the changed resource requirements, and the new resource requirements will be propagated along the data flow path as Path and *Resv* messages traverse the network.

A host or router can remove a path or reservation state immediately, rather than waiting for the state to timeout, by sending a teardown message. A *PathTear* message travels downstream towards all receivers, deleting path state and all dependant reservation state along the way. A *ResvTear* message travels upstream towards all senders, deleting reservation state along the way.

Figure 30-3: RSVP Resv messages travel from the receiver to the sender.



RSVP uses two error messages to respond to Path and Resv messages. *PathErr* messages are sent upstream to the sender that created the error and do not change path state in the routers they pass. Since a reservation error may be the result of merging a number of reservation requests, *ResvErr* messages are sent downstream to all responsible senders.

## Support for RSVP

The router's implementation of RSVP conforms to the requirements for routers defined in RFC 2205. The router implements multicasting for routers as defined in RFCs 1112 and 1812, and supports the Controlled Load Service (RFC 2212) as the mechanism for delivering QoS.

RSVP is disabled by default and all traffic flows are given the standard best-effort QoS. RSVP is enabled or disabled using the commands:

```
ENABLE RSVP
DISABLE RSVP
```

When RSVP is enabled, RSVP messages are processed and reservations are made. Disabling RSVP will prevent RSVP messages being processed, and therefore prevent reservations from being made. The current state of RSVP can be displayed using the command:

```
SHOW RSVP
```

Each router interface that is to receive and process RSVP messages and accept reservation requests must be enabled. Interfaces are enabled or disabled for RSVP using the commands:

```
ENABLE RSVP INTERFACE={ interface | DYNAMIC }  
DISABLE RSVP INTERFACE={ interface | DYNAMIC }
```

where *interface* is an existing static IP interface and DYNAMIC specifies any dynamic interfaces that may be created in future.

The RSVP attributes for an interface can be set using the command:

```
SET RSVP INTERFACE={ interface | DYNAMIC } [MAXBANDWIDTH=0..100]  
[ENCAPSULATION={UDP | RAW} ]
```

The configuration and current state of interfaces used by RSVP can be displayed using the command:

```
SHOW RSVP INTERFACE
```

Debugging can be enabled or disabled on a per-interface basis, using the commands:

```
ENABLE RSVP DEBUG={ ALL | EVENT | PACKET | RESV | STATE }  
INTERFACE={ interface | DYNAMIC }  
DISABLE RSVP DEBUG={ ALL | EVENT | PACKET | RESV | STATE }  
INTERFACE={ interface | DYNAMIC }
```

where EVENT displays information about RSVP state machine events, PACKET displays information about RSVP messages sent and received, RESV displays information about reservations created, modified or deleted, and STATE displays information about RSVP control state blocks.

Information about Path messages sent and received, and current path states, can be displayed using the command:

```
SHOW RSVP PATH
```

Information about Resv messages sent and received, and current reservation states, can be displayed using the command:

```
SHOW RSVP RESV
```

The command:

```
SHOW RSVP COUNTER
```

displays counters for the RSVP process.

## RSVP Proxy Agent

The router's RSVP implementation includes an RSVP proxy agent which enables hosts and senders that do not directly support RSVP to take advantage of the QoS support provided by RSVP.

Two proxies are provided—a sender proxy for the sender of a traffic flow which is to have reservations made against it, and a receiver proxy for the receivers of the traffic.

The RSVP sender proxy listens for traffic with a destination address, protocol and port number matching a configured session profile. When such traffic is detected, the RSVP sender proxy creates an RSVP session and starts generating RSVP Path messages to the destination. Routers along the data flow path process these Path messages as normal.

The RSVP receiver proxy listens for Path messages with a destination matching a configured session profile. When such Path messages are detected, the proxy agent starts generating the required Resv messages back towards the sender. Intermediate routers process these Resv messages as normal. Resv messages received from downstream routers and receivers are merged by RSVP with Resv messages generated by the local proxy agent and forwarded upstream as normal.

When IP traffic (traffic that is not RSVP protocol messages) is received, the proxy agent checks whether or not a Path proxy session already exists for this flow. If a session exists, the packet is forwarded using the reserved QoS. Otherwise the packet is compared with each enabled Path proxy to determine whether or not it falls within the parameters of the proxy entry. The protocol must match, the destination address and port must fall within the entry's session range, and the source address and port must fall within the entry's path ID range. If a match is found a new Path proxy session is created and Path messages are sent to the destination address.

In all cases, the original packet or PATH message is also processed as normal by IP or RSVP. In particular, the IP traffic is forwarded as normal, and the PATH message is passed on to its destination.




---

*The router can only act as a proxy agent for traffic that actually passes through the router. For example, the proxy agent will not listen promiscuously to LAN traffic and acts as a proxy agent for devices on the LAN that do not use the router to forward the traffic.*

---

The RSVP proxy agent is enabled or disabled using the commands:

```
ENABLE RSVP PROXY
DISABLE RSVP PROXY
```

The proxy agent is disabled by default.

Sender and receiver proxies are created using the commands:

```
CREATE RSVP PROXY=name TYPE=PATH PATH=ipadd[/port]
[PMASK=ipadd] TSPEC=tspec [TIMEOUT=10..1800]
SESSION=protocol,ipadd[/port[-port]] [SMASK=ipadd]

CREATE RSVP PROXY=name TYPE=RESV INTERFACE=interface
STYLE={WF|SE|FF} FLOWSPEC=flowspec
SESSION=protocol,ipadd[/port[-port]] [SMASK=ipadd]
```

Existing sender and receiver proxies can be modified using the commands:

```
SET RSVP PROXY=name [PATH=ipadd[/port]] [PMASK=ipadd]
[TSPEC=tspec] [TIMEOUT=10..1800] [SESSION=protocol,ipadd[/
port[-port]]] [SMASK=ipadd]
SET RSVP PROXY=name [FLOWSPEC=flowspec]
[SESSION=protocol,ipadd[/port[-port]]] [SMASK=ipadd]
```

A proxy is temporarily enabled or disabled using the commands:

```
ENABLE RSVP PROXY[=name]
DISABLE RSVP PROXY[=name]
```

Disabling a proxy will terminate all activate sessions and stop the listening process from activating new sessions.

A proxy can be destroyed using the command:

```
DESTROY RSVP PROXY=name
```

A proxy can be reset using the command:

```
RESET RSVP PROXY[=name]
```

which terminates all activate sessions, and if the proxy is enabled, restarts the listening process. New sessions can still be initiated. Resetting a proxy that is currently enabled is equivalent to disabling and then enabling the proxy.

The current state and configuration of all sender and receiver proxies can be displayed using the command:

```
SHOW RSVP PROXY[=name]
```

The command:

```
SHOW RSVP PROXY COUNTER
```

displays activity counters for all configured sender and receiver proxies.

## Command Reference

---

This section describes the commands available on the router to enable, configure, control and monitor RSVP and the RSVP proxy agent.

RSVP requires IP routing and IP interfaces to be enabled and configured. See *Chapter 8, Internet Protocol (IP)* for the commands required to enable and configure IP routing and IP interfaces.

See “Conventions” on page xlv of *Preface* in the front of this manual for details of the conventions used to describe command syntax. See *Appendix A, Messages* for a complete list of error messages and their meanings.



## CREATE RSVP PROXY

**Syntax** `CREATE RSVP PROXY=name TYPE=PATH PATH=ipadd[/port]  
[PMASK=ipadd] TSPEC=tspec [TIMEOUT=10..1800]  
SESSION=protocol,ipadd[/port[-port]] [SMASK=ipadd]`

`CREATE RSVP PROXY=name TYPE=RESV INTERFACE=interface  
STYLE={WF|SE|FF} FLOWSPEC=flowspec  
SESSION=protocol,ipadd[/port[-port]] [SMASK=ipadd]`

where:

- *name* is a character string, 1 to 15 characters in length. Valid characters are letters (a–z, A–Z), digits (0–9) and the underscore character (“\_”).
- *ipadd* is an IP address in dotted decimal notation.
- *port* is an IP port number in the range 0 to 65535.
- *tspec* is an RSVP TSpec expressed in the format [t,<r>,<d>,<p>,<m>,<M>]. All values are decimal numbers.
- *protocol* is an IP protocol name or number.
- *interface* is an interface name formed by concatenating a layer 2 interface type, an interface instance, and optionally a hyphen followed by a logical interface number in the range 0 to 3 (e.g. eth0, ppp1-1). If a logical interface is not specified, 0 is assumed (i.e. ‘eth0’ is equivalent to ‘eth0-0’).
- *flowspec* is an RSVP FlowSpec expressed in the format [cl,<r>,<d>,<p>,<m>,<M>]. All values are decimal numbers.

**Description** This command adds an RSVP proxy entry for a sender of traffic or a receiver, determined by the value of the TYPE parameter. The valid parameters differ depending on the type of proxy entry. For PATH proxies, valid parameters are PATH, PMASK, TSPEC, TIMEOUT and SESSION. For RESV proxies, valid parameters are INTERFACE, STYLE, FLOWSPEC and SESSION.

For a proxy entry of type PATH, the router starts monitoring all IP traffic passing through the router for traffic which matches the PATH, PMASK, SESSION and SMASK parameters. That is, traffic from the specified source IP address to the specified destination IP address, with the specified protocol and matching the range of port numbers specified. When such a traffic flow is detected, the router adds an entry for the exact traffic flow to its internal table and starts sending PATH messages containing the specified TSPEC to the specified destination.

The router will normally receive and process PATH messages passing through it. For a proxy entry of type RESV, an internal entry is created against which PATH messages are checked. When PATH messages whose destination characteristics match this entry are detected, an actual RSVP session is created which starts sending RESV messages to the source of the PATH messages.

The filter specification in proxy generated RESV messages is determined by the actual source address of the PATH messages. The flow specification in RESV messages is determined by both the information found in the PATH message’s TSpec and the flow specification information in the proxy entry. The smaller of each of the parameters in the flow specification will be used.

Note that a number of actual traffic flows may have the router acting as a proxy depending on the patterns given in the PATH and SESSION parameters.

The PROXY parameter specifies a name by which this proxy entry will be known. The name must be unique among all RSVP proxy entries on this router, including those of type PATH and those of type RESV.

The TYPE parameter specifies the type of proxy to be added. A PATH proxy entry is a proxy entry for the sender of traffic. The router will send PATH messages as a result of finding a match to this proxy entry. A RESV proxy entry is a proxy entry for the receiver. The router will send RESV messages as a result of finding a match to this proxy entry. Once a proxy entry has been created, the type can not be changed.

The PATH parameter specifies the source of the traffic for which the router will act as a proxy, in terms of an IP address and optionally a port number. If a port is not specified, all sender port numbers will match.

The PMASK parameter specifies an IP address mask for use with the IP address specified by the PATH parameter. To determine whether a particular IP source address matches the path address, the source IP address is first ANDed with the address mask and then compared with the path address.

The SESSION parameter specifies the destination of the traffic flow for this proxy entry in terms of the IP protocol and destination IP address. A single TCP or UDP port number, or a range of port numbers may also be specified. If the protocol is not TCP or UDP, port numbers may not be specified. If the protocol is TCP or UDP and the port number is not specified, the default is the range 0 to 65535.

The SMASK parameter specifies an IP address mask for use with the IP address specified by the SESSION parameter. To determine whether a particular IP destination address matches the session address, the destination IP address is first ANDed with the address mask and then compared with the session address.

The TIMEOUT parameter specifies the timeout period, in seconds, that the router will use to stop performing proxy services for any sessions based on this proxy entry. As long as traffic flows for the session, the router will continue to send PATH messages. When traffic stops flowing and the timeout expires, the router will end the session and stop sending PATH messages. This will initiate the end of the reservation. The default is 120.

The TSPEC parameter specifies the TSPEC to place in PATH messages initiated from this proxy entry. The value is expressed in the format  $[t, \langle r \rangle, \langle d \rangle, \langle p \rangle, \langle m \rangle, \langle M \rangle]$  where  $\langle r \rangle$  is the token bucket rate in bytes of IP datagrams per second,  $\langle d \rangle$  is the token bucket depth in bytes,  $\langle p \rangle$  is the peak rate in bytes of IP datagrams per second,  $\langle m \rangle$  is the minimum policed unit in bytes, and  $\langle M \rangle$  is the maximum policed unit in bytes.

The INTERFACE parameter specifies the interface to which an RSVP proxy of type RESV will apply. To be able to act as a proxy, the router must be sending PATH messages over the interface, and the RESV messages created by the action of the proxy entry will be processed in the router as having been received via this interface.

The STYLE parameter specifies the style of reservation requests. If WF is specified, Wildcard-Filter style reservation requests are made which create a single reservation shared by flows from all upstream senders. If FF is specified, Fixed-Filter style reservation requests are made which create distinct reservations for data packets from a particular sender. If SE is specified, Shared-Explicit style reservation requests are made which create a single reservation shared by flows from explicitly selected upstream senders.

The FLOWSPEC parameter specifies a flow specification for this reservation style. The value is expressed in the format [cl,<r>,<d>,<p>,<m>,<M>] where <r> is the token bucket rate in bytes of IP datagrams per second, <d> is the token bucket depth in bytes, <p> is the peak rate in bytes of IP datagrams per second, <m> is the minimum policed unit in bytes, and <M> is the maximum policed unit in bytes.

**Examples** To add a proxy entry for a sender of traffic, use the command:

```
CREATE RSVP PROXY=video_23 PATH=192.168.1.1/1657
SESSION=UDP,224.0.0.123/435
TSPEC=[t,4000,1000,4000,150,1600]
```

To add a proxy entry for a receiver of traffic, use the command:

```
CREATE RSVP PROXY=dataflow3 TYPE=RESV SESSION=UDP,192.18.4.5/
324 INTERFACE=eth0 STYLE=WF
FLOWSPEC=[cl,2000,2000,4000,100,2000]
```

**See Also** DESTROY RSVP PROXY  
DISABLE RSVP PROXY  
ENABLE RSVP PROXY  
RESET RSVP PROXY  
SET RSVP PROXY  
SHOW RSVP PROXY

---

## DESTROY RSVP PROXY

---

**Syntax** DESTROY RSVP PROXY=*name*

where:

- *name* is a character string, 1 to 15 characters in length. Valid characters are letters (a–z, A–Z), digits (0–9) and the underscore character (“\_”).

**Description** This command destroys an RSVP proxy entry. The entry must already exist on the router.

The PROXY parameter specifies the name of the proxy entry to be destroyed. The proxy entry must exist on the router and may be of type RESV or PATH.

Any proxy sessions that have been created as a result of a match to the proxy entry being destroyed are left running. To shut down the proxy sessions as well, use the DISABLE RSVP PROXY command first.

**Examples** To destroy a proxy entry named “video\_23”, use the command:

```
DESTROY RSVP PROXY=video_23
```

**See Also** CREATE RSVP PROXY  
DISABLE RSVP PROXY  
ENABLE RSVP PROXY  
SHOW RSVP PROXY

---

## DISABLE RSVP

---

**Syntax**    `DISABLE RSVP`

**Description**    This command disables RSVP on the router. RSVP messages will no longer be processed and reservations will not be made. RSVP is disabled by default.

**Examples**    To disable RSVP, use the command:

```
DISABLE RSVP
```

**See Also**    `ENABLE RSVP`  
`SHOW RSVP`

---

## DISABLE RSVP DEBUG

---

**Syntax**    `DISABLE RSVP DEBUG[ = { ALL | EVENT | PACKET | RESV | STATE } ]`  
              `[ INTERFACE = { interface | DYNAMIC } ]`

where:

- *interface* is an interface name formed by concatenating an interface type and an interface instance (e.g., eth0).

**Description**    This command disables the display of RSVP debugging messages.

The DEBUG parameter specifies the type of debug messages to be disabled. If ALL is specified, all debugging messages are disabled. If EVENT is specified, debug messages for RSVP state machine events are disabled. If PACKET is specified, packet trace information for all RSVP messages sent and received on the interface is disabled. If RESV is specified, debug messages about any reservations made, changed or removed are disabled. If STATE is specified, debug messages about changes in RSVP control state blocks are disabled.

The INTERFACE parameter specifies an interface for which RSVP debugging is to be disabled. The specified interface must exist. If an interface is not specified then debugging is disabled on all interfaces. If DYNAMIC is specified then debugging is disabled on any dynamic interfaces created in the future.

**Examples**    To disable RSVP state debugging on all interfaces, use the command:

```
DISABLE RSVP DEBUG=STATE
```

**See Also**    `ENABLE RSVP DEBUG`  
`SHOW RSVP`

---

## DISABLE RSVP INTERFACE

---

**Syntax** `DISABLE RSVP INTERFACE={ interface | DYNAMIC }`

where:

- *interface* is an interface name formed by concatenating an interface type and an interface instance (e.g., eth0).

**Description** This command disables RSVP over the specified interface. An interface that is disabled will not accept reservation requests but will still process RSVP packets.

The INTERFACE parameter specifies the interface on which RSVP is to be disabled. The specified interface must exist. If DYNAMIC is specified then RSVP will be disabled on any dynamic interfaces created in the future.

**Examples** To disable RSVP on interface PPP0, use the command:

```
DISABLE RSVP INTERFACE=PPP0
```

**See Also** `ENABLE RSVP INTERFACE`  
`SHOW RSVP`  
`SHOW RSVP INTERFACE`

---

## DISABLE RSVP PROXY

---

**Syntax** `DISABLE RSVP PROXY[=name]`

where:

- *name* is a character string, 1 to 15 characters in length. Valid characters are letters (a–z, A–Z), digits (0–9) and the underscore character (“\_”).

**Description** This command disables the specified RSVP proxy entry, or the entire RSVP proxy agent in the router. If a proxy entry is specified it must already exist.

The PROXY parameter specifies the name of the proxy entry to be disabled. The proxy entry can be a PATH proxy entry or a RESV proxy entry. If a value is not specified, the entire RSVP proxy agent is disabled.

The effect of disabling one proxy entry is to terminate any existing proxy sessions which resulted from a match with the proxy entry, and to stop matches with the proxy entry from initiating new proxy sessions.

The effect of disabling the entire RSVP proxy agent is the same as individually disabling all currently enabled RSVP proxy entries: all proxy sessions will be terminated and no new proxy sessions will be initiated.

**Examples** To disable a proxy entry named “video\_23”, use the command:

```
DISABLE RSVP PROXY=video_23
```

**See Also** `ENABLE RSVP PROXY`  
`RESET RSVP PROXY`  
`SHOW RSVP PROXY`

## ENABLE RSVP

---

**Syntax**    `ENABLE RSVP`

**Description**    This command enables RSVP on the router. RSVP messages will be processed and reservations will be made. RSVP is disabled by default.

---

*Interfaces must be enabled separately for reservations to be made on those interfaces.*

---

**Examples**    To enable RSVP, use the command:

```
ENABLE RSVP
```

**See Also**    `DISABLE RSVP`  
              `ENABLE RSVP INTERFACE`  
              `SHOW RSVP`

## ENABLE RSVP DEBUG

---

**Syntax**    `ENABLE RSVP DEBUG={ ALL | EVENT | PACKET | RESV | STATE }`  
              `INTERFACE={ interface | DYNAMIC }`

where:

- *interface* is an interface name formed by concatenating an interface type and an interface instance (e.g., eth0).

**Description**    This command enables the display of RSVP debugging messages for RSVP activity on the specified interface. Debugging information will be sent to the asynchronous terminal port or Telnet session from which the command was executed.

The `DEBUG` parameter specifies the type of debug messages to be enabled. If `ALL` is specified, all debugging messages are displayed. If `EVENT` is specified, RSVP state machine events are displayed. If `PACKET` is specified, packet trace information for all RSVP messages sent and received on the interface is displayed. If `RESV` is specified, any reservations made, changed or removed are displayed. If `STATE` is specified, debug messages about changes in RSVP control state blocks are displayed.

The `INTERFACE` parameter specifies the interface on which RSVP debugging is to be enabled. The specified interface must exist. If `DYNAMIC` is specified then debugging is enabled on any dynamic interfaces created in the future (until debugging is disabled).

**Examples**    To enable RSVP packet debugging on interface PPP0, use the command:

```
ENABLE RSVP DEBUG=PACKET INTERFACE=PPP0
```

**See Also**    `DISABLE RSVP DEBUG`  
              `SHOW RSVP`

---

## ENABLE RSVP INTERFACE

---

**Syntax** `ENABLE RSVP INTERFACE={ interface | DYNAMIC }`

where:

- *interface* is an interface name formed by concatenating an interface type and an interface instance (e.g., eth0).

**Description** This command enables RSVP over the specified interface. An interface that is enabled will accept reservation requests. Interfaces that are disabled will not accept reservation requests but will still process RSVP packets.

The INTERFACE parameter specifies the interface on which RSVP is to be enabled. The specified interface must exist. If DYNAMIC is specified then RSVP will be enabled on any dynamic interfaces created in the future.

**Examples** To enable RSVP on interface PPP0, use the command:

```
ENABLE RSVP INTERFACE=PPP0
```

**See Also** `DISABLE RSVP INTERFACE`  
`SHOW RSVP`  
`SHOW RSVP INTERFACE`

---

## ENABLE RSVP PROXY

---

**Syntax** `ENABLE RSVP PROXY[=name]`

where:

- *name* is a character string, 1 to 15 characters in length. Valid characters are letters (a–z, A–Z), digits (0–9) and the underscore character (“\_”).

**Description** This command enables the specified RSVP proxy entry, or the entire RSVP proxy agent. If a proxy entry is specified it must already exist.

The PROXY parameter specifies the name of the proxy entry to be enabled. The proxy entry can be a PATH proxy entry or a RESV proxy entry. If a value is not specified, the entire RSVP proxy agent is enabled.

The effect of enabling one proxy entry is to allow the router to initiate proxy sessions as a result of a match with the proxy entry. The RSVP proxy agent must also be enabled for this to occur.

The effect of enabling the entire RSVP proxy agent is to allow the router to initiate proxy sessions as a result of a match with any enabled proxy entry.

The RSVP proxy agent is disabled by default. RSVP proxy entries are enabled by default when they are created.

**Examples** To enable a proxy entry named “video\_23”, use the command:

```
ENABLE RSVP PROXY=video_23
```

**See Also** DISABLE RSVP PROXY  
RESET RSVP PROXY  
SHOW RSVP PROXY

## RESET RSVP PROXY

---

**Syntax** RESET RSVP PROXY [=name]

where:

- *name* is a character string, 1 to 15 characters in length. Valid characters are letters (a–z, A–Z), digits (0–9) and the underscore character (“\_”).

**Description** This command resets the specified RSVP proxy entry, or the entire RSVP proxy agent. If a proxy entry is specified it must already exist.

The PROXY parameter specifies the name of the proxy entry to be reset. The proxy entry can be a PATH proxy entry or a RESV proxy entry. If a value is not specified, the entire RSVP proxy agent is reset.

The effect of resetting one proxy entry is to terminate any existing proxy sessions which resulted from a match with the proxy entry. New proxy sessions can be initiated if the proxy entry is enabled.

The effect of resetting the entire RSVP proxy agent is the same as individually resetting all RSVP proxy entries: all proxy sessions will be terminated. New proxy sessions will be able to be initiated for enabled proxy entries.

**Examples** To reset a proxy entry named “video\_23”, use the command:

```
RESET RSVP PROXY=video_23
```

**See Also** DISABLE RSVP PROXY  
ENABLE RSVP PROXY  
SHOW RSVP PROXY

## SET RSVP INTERFACE

---

**Syntax** SET RSVP INTERFACE={ *interface* | DYNAMIC }  
[ MAXBANDWIDTH=0..100 ] [ ENCAPSULATION={ UDP | RAW } ]

where:

- *interface* is an interface name formed by concatenating an interface type and an interface instance (e.g., eth0).

**Description** This command sets RSVP attributes for the specified interface.

The INTERFACE parameter specifies the interface for which RSVP attributes are to be set. The specified interface must exist. If DYNAMIC is specified the attributes of any dynamic interfaces created in the future are set. Existing dynamic interfaces are not affected.



The MAXBANDWIDTH parameter specifies the maximum amount of bandwidth, as a percentage of interface bandwidth, that may be allocated on the interface. The default is 75%.

The ENCAPSULATION parameter specifies the encapsulation type to use when transmitting RSVP messages over this interface. If RAW is specified, only the raw IP encapsulation is used. If UDP is specified, the router will transmit messages in the UDP encapsulation, as well as the raw IP encapsulation. The default is RAW.

**Examples** To use UDP encapsulation for RSVP on interface PPP0, use the command:

```
SET RSVP INTERFACE=PPP0 ENCAPSULATION=UDP
```

**See Also** DISABLE RSVP INTERFACE  
ENABLE RSVP INTERFACE  
SHOW RSVP  
SHOW RSVP INTERFACE

## SET RSVP PROXY

**Syntax** SET RSVP PROXY=*name* [PATH=*ipadd*[/*port*]] [PMASK=*ipadd*]  
[TSPEC=*tspec*] [TIMEOUT=10..1800]  
[SESSION=*protocol*,*ipadd*[/*port*[-*port*]]] [SMASK=*ipadd*]

```
SET RSVP PROXY=name [FLOWSPEC=flowspec]  
[SESSION=protocol,ipadd[/port[-port]]] [SMASK=ipadd]
```

where:

- *name* is a character string, 1 to 15 characters in length. Valid characters are letters (a-z, A-Z), digits (0-9) and the underscore character ("\_").
- *ipadd* is an IP address in dotted decimal notation.
- *port* is an IP port number in the range 0 to 65535.
- *tspec* is an RSVP TSPEC expressed in the format [t,<r>,<d>,<p>,<m>,<M>]. All values are decimal numbers.
- *protocol* is an IP protocol name or number.
- *flowspec* is an RSVP FlowSpec expressed in the format [cl,<r>,<d>,<p>,<m>,<M>]. All values are decimal numbers.

**Description** This command change the parameters for the specified RSVP proxy entry. The proxy entry must already exist.

The PROXY parameter specifies the name of the proxy entry. The proxy entry must exist in the router and may be of type RESV or PATH.

The PATH parameter specifies the source of the traffic for which the router will act as a proxy, in terms of an IP address and optionally a port number. If a port is not specified, all sender port numbers will match.

The PMASK parameter specifies an IP address mask for use with the IP address specified by the PATH parameter. To determine whether a particular IP

source address matches the path address, the source IP address is first ANDed with the address mask and then compared with the path address.

The SESSION parameter specifies the destination of the traffic flow for this proxy entry in terms of the IP protocol and destination IP address. A single TCP or UDP port number, or a range of port numbers may also be specified. If the protocol is not TCP or UDP, port numbers may not be specified. If the protocol is TCP or UDP and the port number is not specified, the default is the range 0 to 65535.

The SMASK parameter specifies an IP address mask for use with the IP address specified by the SESSION parameter. To determine whether a particular IP destination address matches the session address, the destination IP address is first ANDed with the address mask and then compared with the session address.

The TIMEOUT parameter specifies the timeout period, in seconds, that the router will use to stop performing proxy services for any sessions based on this proxy entry. As long as traffic flows for the session, the router will continue to send PATH messages. When traffic stops flowing and the timeout expires, the router will end the session and stop sending PATH messages. This will initiate the end of the reservation. The default is 120.

The TSPEC parameter specifies the TSpec to place in PATH messages initiated from this proxy entry. The value is expressed in the format `[t,<r>,<d>,<p>,<m>,<M>]` where `<r>` is the token bucket rate in bytes of IP datagrams per second, `<d>` is the token bucket depth in bytes, `<p>` is the peak rate in bytes of IP datagrams per second, `<m>` is the minimum policed unit in bytes, and `<M>` is the maximum policed unit in bytes.

The FLOWSPEC parameter specifies a flow specification for this reservation style. The value is expressed in the format `[cl,<r>,<d>,<p>,<m>,<M>]` where `<r>` is the token bucket rate in bytes of IP datagrams per second, `<d>` is the token bucket depth in bytes, `<p>` is the peak rate in bytes of IP datagrams per second, `<m>` is the minimum policed unit in bytes, and `<M>` is the maximum policed unit in bytes.

Any parameter of an RSVP proxy entry may be changed, except the proxy type (PATH or RESV) and the reservation style for RESV type proxy entries. Only options that relate to the type of proxy may be specified. Any existing RSVP proxy sessions initiated as a result of the proxy entry remain unchanged. New sessions created as a result of the proxy entry will take on the new parameters.

**Examples** To change the timeout of a PATH proxy, use the command:

```
SET RSVP PROXY=video_23 TIMEOUT=200
```

**See Also** CREATE RSVP PROXY  
DESTROY RSVP PROXY  
DISABLE RSVP PROXY  
ENABLE RSVP PROXY  
RESET RSVP PROXY  
SHOW RSVP PROXY

# SHOW RSVP

**Syntax**    `SHOW RSVP`

**Description**    This command displays general RSVP configuration and status information (Figure 30-4 on page 30-19, Table 30-1 on page 30-19).

**Figure 30-4: Example output from the SHOW RSVP command.**

```
RSVP
-----
Enabled ..... No
Debug ..... None
Debug Port ..... None
Number of Reservations ..... 0

Interfaces:
Number ..... 1
Number Enabled ..... 0

State:
Number of Sessions ..... 0
Number of Paths ..... 0
Number of Reservations ..... 0
-----
```

**Table 30-1: Parameters displayed in the output of the SHOW RSVP command.**

Parameter	Meaning
Enabled	Whether or not RSVP is enabled; one of "Yes" or "No".
Debug	A list of the debug modes currently enabled; one or more of "None", "Resv", "Packet", "Event" and "State".
Debug Port	The port to which debug messages are being sent, or "None".
Number of reservations	The number of resource reservations currently active on the router.
Interfaces	Summary information about RSVP interfaces.
Number	The number of IP interfaces that RSVP knows about.
Number Enabled	The number of IP interfaces enabled for use by RSVP.
State	Summary RSVP state information.
Number of Sessions	The number of RSVP sessions currently active.
Number of Paths	The number of RSVP PATH states currently active.
Number of Reservations	The number of RSVP RESV states currently active.

**Examples**    To display the current status of RSVP, use the command:

```
SHOW RSVP
```

**See Also**    `DISABLE RSVP`  
              `DISABLE RSVP DEBUG`  
              `DISABLE RSVP INTERFACE`  
              `ENABLE RSVP`

```

ENABLE RSVP DEBUG
ENABLE RSVP INTERFACE
SHOW RSVP COUNTER
SHOW RSVP INTERFACE
SHOW RSVP PATH
SHOW RSVP RESV

```

## SHOW RSVP COUNTER

**Syntax** SHOW RSVP COUNTER

**Description** This command displays counters for RSVP (Figure 30-5 on page 30-20, Table 30-2 on page 30-20).

Figure 30-5: Example output from the SHOW RSVP COUNTER command.

RSVP Counters			
-----			
Packets:			
inPath .....	2063	outPath .....	2113
inResv .....	2087	outResv .....	2105
inPathErr .....	0	outPathErr .....	0
inResvErr .....	0	outResvErr .....	0
inPathTear .....	0	outPathTear .....	0
inResvTear .....	0	outResvTear .....	0
inResvConf .....	0	outResvConf .....	0
fwdResv .....	0	fwdPathErr .....	0
fwdResvErr .....	0	fwdResvTear .....	0
Errors:			
errVersion .....	0	errChecksum .....	0
errLength .....	0	errBadObject .....	0
errOrder .....	0	errUnknownObject .....	0
errNoSession .....	0	errNoStyle .....	0
errNoFlowDesc .....	0	errBadStyle .....	0
errDestPortConflict .....	0	errSrcPortConflict .....	0
errNoSessionState .....	0	errStyleConflict .....	0
errNoPathState .....	0	errTTLZero .....	0
errNoRoute .....	0		
-----			

Table 30-2: Parameters displayed in the output of the SHOW RSVP COUNTER command.

Parameter	Meaning
inPath	The number of PATH messages received by RSVP.
inResv	The number of RESV messages received by RSVP.
inPathErr	The number of PATH error messages received by RSVP.
inResvErr	The number of RESV error messages received by RSVP.
inPathTear	The number of PATH teardown messages received by RSVP.
inResvTear	The number of RESV teardown messages received by RSVP.
inResvConf	The number of RESV confirmation messages received by RSVP.

Table 30-2: Parameters displayed in the output of the SHOW RSVP COUNTER command. (Continued)

Parameter	Meaning
fwdResv	The number of RESV messages forwarded by RSVP.
fwdResvErr	The number of RESV error messages forwarded by RSVP.
outPath	The number of PATH messages sent by RSVP.
outResv	The number of RESV messages sent by RSVP.
outPathErr	The number of PATH error messages sent by RSVP.
outResvErr	The number of RESV error messages sent by RSVP.
outPathTear	The number of PATH teardown messages sent by RSVP.
outResvTear	The number of RESV teardown messages sent by RSVP.
outResvConf	The number of RESV confirmation messages sent by RSVP.
fwdPathErr	The number of PATH error messages forwarded by RSVP.
fwdResvTear	The number of RESV teardown messages forwarded by RSVP.
errVersion	The number of RSVP messages received with an invalid version number.
errLength	The number of RSVP messages received with inconsistent object lengths.
errOrder	The number of RSVP messages received with objects in an incorrect order.
errNoSession	The number of RSVP messages received which don't contain a SESSION object.
errNoFlowDesc	The number of RSVP messages received which should contain at least one FLOWDESC object but don't.
errDestPortConflict	The number of RSVP messages received which have inconsistency between different representations of the session port.
errNoSessionState	The number of RSVP messages received for which a session control block cannot be found.
errNoPathState	The number of RSVP messages received for which a path control block cannot be found.
errNoRoute	The number of RSVP messages which could not be sent from the router due to a route to the destination not being found.
errChecksum	The number of RSVP messages received with an invalid checksum.
errBadObject	The number of RSVP messages received which have invalid or unrecognised objects in them.
errUnknownObject	The number of RSVP messages received which contain unknown objects of a class which indicates that the router must reject the packet.
errNoStyle	The number of RSVP messages received which should contain a STYLE object but don't.
errBadStyle	The number of RSVP messages received which contain a STYLE object of an unrecognised type.
errSrcPortConflict	The number of RSVP messages received which contain an error or inconsistency in the source port.

**Table 30-2: Parameters displayed in the output of the SHOW RSVP COUNTER command. (Continued)**

Parameter	Meaning
errStyleConflict	The number of RSVP messages received which contain a conflict between the style in the message and the existing reservation state.
errTTLZero	The number of RSVP PATH TEAR messages received with a TTL of 0.

**Examples** To display RSVP counters, use the command:

```
SHOW RSVP COUNTER
```

**See Also** SHOW RSVP  
SHOW RSVP INTERFACE  
SHOW RSVP PATH  
SHOW RSVP RESV

## SHOW RSVP INTERFACE

**Syntax** SHOW RSVP INTERFACE

**Description** This command displays the RSVP attributes and status of all IP interfaces on the router, as well as dynamic interfaces (Figure 30-6 on page 30-22, Table 30-3 on page 30-22).

**Figure 30-6: Example output from the SHOW RSVP INTERFACE command.**

RSVP Interfaces						
Interface	Enabled	Maximum Bandwidth(%)	Reserved Bandwidth(%)	No. Of Reservations	Debug	Encap
Dynamic	No	75	0	0	None	RAW
eth0	Yes	75	0	1	None	RAW
ppp0	Yes	75	0	0	None	RAW

**Table 30-3: Parameters displayed in the output of the SHOW RSVP INTERFACE command.**

Parameter	Meaning
Interface	The name of the interface, or "Dynamic" for dynamically created interfaces.
Enabled	Whether or not the interface is enabled for RSVP; one of "Yes" or "No".
Maximum Bandwidth	The maximum bandwidth of the interface available for RSVP reservations, expressed as a percentage of the interface bandwidth.
Reserved Bandwidth	The currently reserved bandwidth on the interface, expressed as a percentage of the interface bandwidth.

**Table 30-3: Parameters displayed in the output of the SHOW RSVP INTERFACE command. (Continued)**

Parameter	Meaning
No. of Reservations	The current number of active reservations on the interface.
Debug	The debug status of the interface;; one or more of "None", "Resv", "Packet" or "Pkt+Resv".
Encap	The RSVP encapsulation in use on the interface; one of "RAW" or "UDP".

**Examples** To display RSVP parameters for all IP interfaces, use the command:

```
SHOW RSVP INTERFACE
```

**See Also** DISABLE RSVP INTERFACE  
 ENABLE RSVP INTERFACE  
 SET RSVP INTERFACE  
 SHOW RSVP  
 SHOW RSVP COUNTER  
 SHOW RSVP PATH  
 SHOW RSVP RESV

## SHOW RSVP PATH

**Syntax** SHOW RSVP PATH

**Description** This command displays the RSVP sessions currently active on the router. These are derived from the reception of PATH messages from outside the router, or from local senders of PATH messages (Figure 30-7 on page 30-23, Table 30-4 on page 30-24).

**Figure 30-7: Example output from the SHOW RSVP PATH command.**

Path State		
Session	Senders	TSpec
-----	-----	-----
192.168.3.1:20 TCP	192.168.1.1:20	[t 4000 1000 4000 100 2000]
224.0.0.5:1022 TCP	202.32.19.7	[t 2400 500 3000 345 1000]
	202.32.19.8	[t 1000 500 1500 345 1000]
	202.32.19.9	[t 2000 500 2400 345 1000]
-----	-----	-----

Table 30-4: Parameters displayed in the output of the SHOW RSVP PATH command.

Parameter	Meaning
Session	The session (destination of the traffic), expressed as the destination IP address in dotted decimal notation, the destination IP port and the IP protocol.
Senders	A list of the IP addresses of senders of traffic for this session.
TSpec	For each sender, the TSpec that appears in the PATH messages, expressed in the format [t <r> <d> <p> <m> <M>] where: <r> is the bucket rate, in bytes of IP datagrams per second <d> is the bucket depth, in bytes <p> is the peak rate, in bytes of IP datagrams per second <m> is the minimum policed unit, in bytes <M> is the maximum policed, units in bytes

**Examples** To display information about current RSVP sessions, use the command:

```
SHOW RSVP PATH
```

**See Also** SHOW RSVP  
 SHOW RSVP COUNTER  
 SHOW RSVP INTERFACE  
 SHOW RSVP RESV

## SHOW RSVP PROXY

**Syntax** SHOW RSVP PROXY [=name]

where:

- *name* is a character string, 1 to 15 characters in length. Valid characters are letters (a–z, A–Z), digits (0–9) and the underscore character (“\_”).

**Description** This command displays information about the specified or all RSVP proxy entries (Figure 30-8 on page 30-25, Table 30-5 on page 30-25).

The PROXY parameter specifies the name of a single proxy entry to display.



Figure 30-8: Example output from the SHOW RSVP PROXY command.

```

RSVP proxy agent

Enabled ..... Yes

RSVP PATH proxy entries
-----
video_23p
  Enabled ..... Yes
  Matches ..... 12
  Session ..... TCP,224.0.0.0/12345-54321
  Mask ..... 255.255.255.0
  Timeout ..... 50s
  PathID ..... 202.123.112.0/1128
  Mask ..... 255.255.255.255
  TSpec ..... [t,40000000000,1000000000,4000000000,150,2000]
-----

RSVP RESV proxy entries
-----
video_1r
  Enabled ..... Yes
  Matches ..... 12
  Session ..... TCP,224.0.0.0/12345-54321
  Mask ..... 255.255.255.0
  Interface ... eth0
  Style ..... WF
  Flow spec ... [cl,400000,400000,400000,150,1500]
-----

```

Table 30-5: Parameters displayed in the output of the SHOW RSVP PROXY command.

Parameter	Meaning
RSVP proxy agent	Information about the status of the RSVP proxy agent.
Enabled	Whether or not the RSVP proxy agent is enabled; one of "Yes" or "No".
RSVP PATH proxy entries	Information about PATH proxy entries.
RSVP RESV proxy entries	Information about RESV proxy entries.
<name>	The name of the RSVP proxy entry.
Enabled	Whether or the RSVP proxy entry is enabled; one of "Yes" or "No".
Matches	The number of matches to this pattern and the number of proxy sessions initiated through this pattern.
Session	The session pattern for this proxy entry.
Session/Mask	The address mask for the session address.
Timeout	The timeout in seconds for this RSVP proxy entry. Only valid for a PATH type proxy entry.
PathID	The path ID for this proxy entry. Only valid for a PATH type proxy entry.
Path/Mask	The address mask for the path ID address. Only valid for a PATH type proxy entry.

Table 30-5: Parameters displayed in the output of the SHOW RSVP PROXY command.

Parameter	Meaning
TSpec	<p>The TSpec for this proxy entry, expressed in the format [t,&lt;r&gt;,&lt;d&gt;,&lt;p&gt;,&lt;m&gt;,&lt;M&gt;] where:</p> <ul style="list-style-type: none"> <li>&lt;r&gt; is the token bucket rate in bytes of IP datagrams per second</li> <li>&lt;d&gt; is the token bucket depth in bytes</li> <li>&lt;p&gt; is the peak rate in bytes of IP datagrams per second</li> <li>&lt;m&gt; is the minimum policed unit in bytes</li> <li>&lt;M&gt; is the maximum policed unit in bytes.</li> </ul> <p>Only valid for a PATH type proxy entry.</p>
Interface	<p>The interface from which RESV messages generated by this RESV proxy entry will be seen to be arriving. In other words, the device for which this entry is acting as a proxy is reachable via this interface. Only valid for a RESV type proxy entry.</p>
Style	<p>The reservation style for this proxy entry; one of "WF", "SE" or "FF". Only valid for a RESV type proxy entry.</p>
Flow spec	<p>The flow specification for this proxy entry, expressed in the format [cl,&lt;r&gt;,&lt;d&gt;,&lt;p&gt;,&lt;m&gt;,&lt;M&gt;] where:</p> <ul style="list-style-type: none"> <li>&lt;r&gt; is the token bucket rate in bytes of IP datagrams per second</li> <li>&lt;d&gt; is the token bucket depth in bytes</li> <li>&lt;p&gt; is the peak rate in bytes of IP datagrams per second</li> <li>&lt;m&gt; is the minimum policed unit in bytes</li> <li>&lt;M&gt; is the maximum policed unit in bytes</li> </ul> <p>Only valid for a RESV type proxy entry.</p>

**Examples** To display all current proxy entries, use the command:

```
SHOW RSVP PROXY
```

**See Also** CREATE RSVP PROXY  
 DESTROY RSVP PROXY  
 DISABLE RSVP PROXY  
 ENABLE RSVP PROXY  
 SET RSVP PROXY  
 SHOW RSVP PROXY COUNTER

## SHOW RSVP PROXY COUNTER

**Syntax** SHOW RSVP PROXY COUNTER

**Description** This command displays RSVP proxy counters (Figure 30-9 on page 30-27, Table 30-6 on page 30-27).

Figure 30-9: Example output from the SHOW RSVP PROXY COUNTER command.

```
RSVP proxy counters

Enabled PATH entries ..... 1           Enabled RESV entries ..... 3
Disabled PATH entries ..... 0           Disabled RESV entries ..... 0

Current PATH sessions ..... 3           Current RESV sessions ..... 2
Total PATH sessions ..... 234           Total RESV sessions ..... 342
```

Table 30-6: Parameters displayed in the output of the SHOW RSVP PROXY COUNTER command.

Parameter	Meaning
Enabled PATH entries	The number of RSVP proxy entries of type PATH that are enabled.
Disabled PATH entries	The number of RSVP proxy entries of type PATH that are disabled.
Current PATH sessions	The number of current RSVP PATH proxy sessions active.
Total PATH sessions	The total number of RSVP PATH proxy sessions that have been initiated by the router.
Enabled RESV entries	The number of RSVP proxy entries of type RESV that are enabled.
Disabled RESV entries	The number of RSVP proxy entries of type RESV that are disabled.
Current RESV sessions	The number of current RSVP RESV proxy sessions active.
Total RESV sessions	The total number of RSVP RESV proxy sessions that have been initiated by the router.

**Examples** To show the RSVP proxy counters, use the command:

```
SHOW RSVP PROXY COUNTER
```

**See Also** CREATE RSVP PROXY  
DESTROY RSVP PROXY  
DISABLE RSVP PROXY  
ENABLE RSVP PROXY  
SET RSVP PROXY  
SHOW RSVP PROXY

## SHOW RSVP RESV

**Syntax** SHOW RSVP RESV

**Description** This command displays information about current RSVP reservations (Figure 30-10 on page 30-28, Table 30-7 on page 30-28).

Figure 30-10: Example output from the SHOW RSVP RESV command.

Reservation State			
Session	Interface	Style	Flow Spec
-----	-----	-----	-----
192.168.3.1:20 TCP	eth0	WF	[cl,4000,1000,Inf,100,1500]
-----	-----	-----	-----

Table 30-7: Parameters displayed in the output of the SHOW RSVP RESV command.

Parameter	Meaning
Session	The session (destination of the traffic), expressed as the destination IP address in dotted decimal notation, the destination IP port and the IP protocol.
Interface	The interface to which this reservation applies.
Style	The style of reservation; one of "WF" (Wildcard Filter), "SE" (Shared Explicit) and "FF" (Fixed Filter).
Flow Spec	The flow specification for the reservation, expressed in the format [cl,<R>,<S>,<r>,<d>,<p>,<m>,<M>] where: <ul style="list-style-type: none"> <li>&lt;R&gt; is the reservation rate, in bytes of IP datagrams per second (Guaranteed Service only)</li> <li>&lt;S&gt; is the slack term, in microseconds (Guaranteed Service only)</li> <li>&lt;r&gt; is the bucket rate, in bytes of IP datagrams per second</li> <li>&lt;d&gt; is the bucket depth, in bytes</li> <li>&lt;p&gt; is the peak rate, in bytes of IP datagrams per second</li> <li>&lt;m&gt; is the minimum policed unit, in bytes</li> <li>&lt;M&gt; is the maximum policed units, in bytes</li> </ul>

**Examples** To display the current RSVP reservations, use the command:

```
SHOW RSVP RESV
```

**See Also** SHOW RSVP  
SHOW RSVP COUNTER  
SHOW RSVP INTERFACE  
SHOW RSVP PATH